

08/184

ENTERED AT 13:41:43 ON 29 OCT 1997

- => s management system
- => s l1 and matrix
- => s l2 and knowledge
- => del his
- => s expert system
- => s l1 and manag?
- => del his
- => s knowledge management system
- => s knowledge matrix
- => set high off
- => s client (p) server
- => s l3 and (management system)
- => set high on
- => s l4 and knowledge
- => s l5 and schedule#

ENTERED AT 15:33:51 ON 29 OCT 1997

- => set high off
- => s knowledge management
- => set high on
- => s l1
- => s project management
- => s l3 and (knowledge matrix)
- => s knowledge matrix
- => s l3 and status

ENTERED AT 06:29:15 ON 30 OCT 1997

- => s schedul?
- => s l1 and manage?
- => s l2 and system
- => s l3 and process and data
- => s l3 and knowledge

ENTERED AT 08:29:48 ON 30 OCT 1997

- => s groupware

ENTERED AT 12:05:56 ON 30 OCT 1997

=> s data management system#  
=> s l1 and knowledge  
=> s column  
=> s l3 and neural network  
=> s l4 and structure=> s column structure  
=> s l6 and (neural network)  
=> s column structure# (a) neural network  
=> s column structure# (p) neural network

ENTERED AT 14:13:07 ON 30 OCT 1997

=> set high off  
=> s relational database  
=> set high on  
=> s l1 and management  
=> s l1 and expert  
=> s l2 and expert

ENTERED AT 14:40:18 ON 03 NOV 1997

=> s access statistic#  
=> s access monitor?  
=> s track###  
=> s access###  
=> s monitor###  
=> s l3 and l4 and l5  
=> s l3 and l4  
=> s l3 (p) l4  
=> s l4 (p) l5  
=> s l4 (p) l5 (p) l3  
=> s operations monitoring system  
=> s terminal# and chart# and graph#  
=> s l11 and l12

ENTERED AT 08:02:45 ON 04 NOV 1997

=> s access statistic#

ENTERED AT 13:21:43 ON 04 NOV 1997

=> s preference#  
=> s personal  
=> s l1 and l2  
=> s l2 (w) l1  
=> s l4 and track###  
=> s modif?  
=> s l4 and l6  
=> s monitor###  
=> s (l1 (a) l2)  
=> s l3 and l4  
=> s l3 or l4  
=> s l4 and l8

ENTERED AT 07:41:14 ON 05 NOV 1997

=> s personal preference#  
=> s l1 and (track### or modif?)  
=> s l1 (a) (track### or modif?)  
=> s l1 (p) (track### or modif?)  
=> s l1 and ( trace# or tracing)  
=> s system usage  
=> s l6 and report?

ENTERED AT 10:48:53 ON 13 NOV 1997

=> s process##  
=> s cycle  
=> s l1 (w) l2  
=> s data  
=> s l4 (W) l2  
=> s l3 and l5  
=> s expert system#  
=> s l7 and l1  
=> s l8 and l4  
=> s l7 and manager

EDS MAYA Classification Report for 784224.

1. 364/DIG. 1      Total=29   ORs=1   XRs=28  
    Class 364      ELECTRICAL COMPUTERS AND DATA PROCESSING SYSTEMS  
    Sub DIG. 1      GENERAL PURPOSE PROGRAMMABLE DIGITAL COMPUTER  
                     SYSTEMS
2. 364/282.1      Total=15   ORs=0   XRs=15  
    Class 364      ELECTRICAL COMPUTERS AND DATA PROCESSING SYSTEMS  
    Sub ???15      SYSTEM MANAGEMENT (SOFTWARE)  
    Sub 282.1      .Data base
3. 364/274.3      Total=11   ORs=0   XRs=11  
    Class 364      ELECTRICAL COMPUTERS AND DATA PROCESSING SYSTEMS  
    Sub ???14      ARTIFICIAL INTELLIGENCE  
    Sub 274      .Artificial intelligence (AI)  
    Sub 274.1      ..Software  
    Sub 274.2      ...Expert system  
    Sub 274.3      ....Knowledge base
4. 395/11      Total=10   ORs=3   XRs=7  
    Class 395      INFORMATION PROCESSING SYSTEM ORGANIZATION  
    Sub 1      ARTIFICIAL INTELLIGENCE  
    Sub 10      .Knowledge processing  
    Sub 11      ..Plural processing systems
5. 364/DIG. 2      Total=9   ORs=0   XRs=9  
    Class 364      ELECTRICAL COMPUTERS AND DATA PROCESSING SYSTEMS  
    Sub DIG. 2      GENERAL PURPOSE PROGRAMMABLE DIGITAL COMPUTER  
                     SYSTEMS
6. 395/12      Total=8   ORs=1   XRs=7  
    Class 395      INFORMATION PROCESSING SYSTEM ORGANIZATION  
    Sub 1      ARTIFICIAL INTELLIGENCE  
    Sub 10      .Knowledge processing  
    Sub 12      ..Graphical or natural language user interface
7. 364/274      Total=7   ORs=0   XRs=7  
    Class 364      ELECTRICAL COMPUTERS AND DATA PROCESSING SYSTEMS  
    Sub ???14      ARTIFICIAL INTELLIGENCE  
    Sub 274      .Artificial intelligence (AI)
8. 395/50      Total=7   ORs=3   XRs=4  
    Class 395      INFORMATION PROCESSING SYSTEM ORGANIZATION

- Sub 1     ARTIFICIAL INTELLIGENCE
- Sub 10    .Knowledge processing
- Sub 50    ..Expert system
  
- 9. 364/274.2     Total=6   ORs=0   XRs=6
  - Class 364    ELECTRICAL COMPUTERS AND DATA PROCESSING SYSTEMS
  - Sub ???14   ARTIFICIAL INTELLIGENCE
  - Sub 274    .Artificial intelligence (AI)
  - Sub 274.1   ..Software
  - Sub 274.2   ...Expert system
  
- 10. 364/286.3     Total=6   ORs=0   XRs=6
  - Class 364    ELECTRICAL COMPUTERS AND DATA PROCESSING SYSTEMS
  - Sub ???15   SYSTEM MANAGEMENT (SOFTWARE)
  - Sub 286    .Program management
  - Sub 286.3   ..Window/split screen
  
- 11. 395/75     Total=6   ORs=5   XRs=1
  - Class 395    INFORMATION PROCESSING SYSTEM ORGANIZATION
  - Sub 1     ARTIFICIAL INTELLIGENCE
  - Sub 10    .Knowledge processing
  - Sub 50    ..Expert system
  - Sub 75    ...Creation or modification of an expert system
  
- 12. 395/906     Total=6   ORs=0   XRs=6
  - Class 395    INFORMATION PROCESSING SYSTEM ORGANIZATION
  - Sub 902    APPLICATIONS USING AI WITH DETAILS OF THE AI SYSTEM
  - Sub 903    .Control
  - Sub 906    ..Process plants

Patent Numbers for 784224 (Maya Search)

4751635	5487131
4868763	5491820
4884217	5493492
4907167	5493728
4910691	5497489
4920499	5506984
4930071	5523942
4935876	5526516
4939680	5537590
4965742	5546455
5006992	5546507
5079718	5596744
5111384	5598511
5146591	5600831
5159685	5606497
5179698	5606705
5193182	5608900
5198642	5615112
5204936	5619657
5216592	5619716
5241621	5623652
5249293	5630050
5249300	5630125
5257185	5631827
5274801	5634127
5295230	5636376
5337320	5644768
5341498	5649190
5361199	5649204
5361390	5655081
5386498	5655116
5388188	5659668
5388189	5659724
5412758	5675637
5455948	5675798
5455953	5680618
5459837	5692107
5485369	